

10/786, 851
NashKarky et al.

	Type	Ref #	Hits	Search Text
1	BRS	S1	7	US-2967784-\$.DID. OR US-2995465-\$.DID. OR US-3080254-\$.DID. OR US-3847612-\$.DID. OR US-4123282-\$.DID. OR US-5599647-\$.DID. OR US-6146822-\$.DID. OR US-65930682-\$.DID.
2	BRS	S2	8	US-2967784-\$.DID. OR US-2995465-\$.DID. OR US-3080254-\$.DID. OR US-3847612-\$.DID. OR US-4123282-\$.DID. OR US-5599647-\$.DID. OR US-6146822-\$.DID. OR US-6593069-\$.DID.
3	BRS	S3	2	us-20020018944-\$.did. or us-20020018967-\$.did.
4	BRS	S4	4816	sato.inv.
5	BRS	S5	3305	silver adj halide
6	BRS	S6	47	S4 and S5
7	BRS	S7	462	color adj developing adj agent
8	BRS	S8	22	color adj developing adj agent adj precursor
9	BRS	S9	22	S7 same S8
10	BRS	S10	26557	releas\$5 same heat\$5
11	BRS	S11	69	S7 and S10
12	BRS	S12	10370	black near white
13	BRS	S13	24	S11 and S12
14	BRS	S14	150	430/350.ccls.
15	BRS	S15	323	color adj developing adj agent adj precursor
16	BRS	S16	3551	thermographic
17	BRS	S17	54877	black near white
18	BRS	S18	134	S16 same S17
19	BRS	S19	0	S15 same S18
20	BRS	S20	47	S15 and S17
21	BRS	S21	708	430/350.ccls.
22	BRS	S22	200	(hindered adj amine) same oxyl
23	BRS	S23	13362	"503"/\$.ccls.
24	BRS	S24	54941	cyan and magenta and yellow
25	BRS	S25	1408	S23 and S24
26	BRS	S26	13559	color adj developing adj agent
27	BRS	S27	39	S25 and S26
28	BRS	S28	14869	hinder\$5 adj amine
29	BRS	S29	13	S27 and S28
30	BRS	S30	0	silver adj free adj (black near white)
31	BRS	S31	8014	thermal adj print\$4 adj head
32	BRS	S32	141484	"430"/\$.ccls.
33	BRS	S33	640	S31 and S32
34	BRS	S34	55012	magenta and cyan and yellow
35	BRS	S35	1327	S31 and S34
36	BRS	S36	0	tetramethyliperidinyloxy
37	BRS	S37	60	hindered adj amine near (N adj oxyl)
38	BRS	S38	11924	thermographic or photothermographic or (heat adj developable)
39	BRS	S39	0	S37 and S38
40	BRS	S40	141484	"430"/\$.ccls.

41	BRS	S41	0	"430"/.\$cc1s.
42	BRS	S43	0	S40 and S42
43	BRS	S42	60	(hindered adj amine) near (N adj oxyl)
44	BRS	S44	14889	hinder\$5 adj amine
45	BRS	S45	1394	S40 and S44
46	BRS	S46	901	N adj oxyl